Certificate of Calibration
Certificate Procedure Number: EDCQP200-4.11.5

Environmental Devices Corporation certifies the Haz-Dust Particulate Monitors are calibrated gravimetrically against the specifications and protocols set forth in NIOSH method 0600 and/or 0500. Calibration is NIST traceable and conforms to original published specifications of +/- 10%.

Calibration Dust Specifications are determined with a NIST traceable Coulter Mutisizer, ISO12103 –1 A2 Fine Test Dust and primary Flow Standard: LFE774300.

Our quality system standard meets the requirements of ANSI/NCSLZ540.1 and ASQC standard ISO 9001, MIL-STD 45662A, and customer's specifications if requested.

Calibration Test Dust Particulate Cumulative Volume Numeric Data

Micron Size	% Less Than
1	2.9
2	11
3	19.6
4	27.7
5	34.6
7	43.6
10	52.1
20	70.7
40	89.2
80	99.8
120	100

Temperature = 22°C Relative Humidity = 30% Atmospheric Pressure = 760 mmHg

Measurement Uncertainty Estimated @ 95% Confidence Level (k=2)

Model

Serial Number

Calibration Date

Next Calibration Due Date

EPAM-5000 07144497 2014

2015

Calibration Span Accessory if purchased

Technician

Supervisor

Matt Gosslin

Mark Sullivan

**Environmental Devices Corporation** 4 Wilder Drive Building #15 Plaistow, NH 03865

ISO-9001 Certified

Certificate of Calibration
Certificate Procedure Number: EDCQP200-4.11.5

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Model	Serial Number	Calibration Date	Next Calibration Due Date
EP AM - 5000	0714448	July 12014	July 2015
Calibration Span Accessory if purchased K=17.7 Model: C5-605		1: CS-105	

Technician Supervisor

Mark Sullivan

**Environmental Devices Corporation** 4 Wilder Drive Building #15 Plaistow, NH 03865 ISO-9001 Certified

Matt Gosslin

DEFINITION: aerosol collected by sampler with

CAS: None

RTECS: None

0600

4-um median cut point

METHOD: 0600, Issue 3

**EVALUATION: FULL** 

Issue 1: 15 February 1984 Issue 3: 15 January 1998

OSHA: 5 mg/m³ NIOSH: no REL ACGIH: 3 mg/m³ PROPERTIES:

TECHNIQUE:

ANALYTE:

BALANCE:

RANGE:

CALIBRATION:

**ESTIMATED LOD:** 

PRECISION:

contains no asbestos and quartz less than

1%; penetrates non-ciliated portions of

GRAVIMETRIC (FILTER WEIGHT)

0.001 mg sensitivity; use same balance before and after sample collection

National Institute of Standards and

Technology Class S-1.1 or ASTM Class 1

<10 µg with 0.001 mg sensitivity balance;

<70 µg with 0.01 mg sensitivity balance [3]

mass of respirable dust fraction

respiratory system

weights

SYNONYMS:

nulsance dusts; particulates not otherwise classified

SAMPLING

MEASUREMENT

0.1 to 2 mg per sample

0.03 mg per sample

SAMPLER:

CYCLONE + FILTER

(10-mm nylon cyclone, Higgins-Dewell [HD]

cyclone, or Aluminum cyclone + tared 5-µm

PVC membrane)

FLOW RATE:

nylon cyclone: 1.7 L/min

HD cyclone: 2.2 L/min

Al cyclone:

2.5 L/min

**VOL-MIN:** 

20 L @ 5 mg/m3

-MAX:

400 L

SHIPMENT:

routine

SAMPLE

STABILITY: stable

**BLANKS:** 

2 to 10 field blanks per set

**ACCURACY** 

RANGE STUDIED:

0.5 to 10 mg/m3 (lab and field)

BIAS:

dependent on dust size distribution [1]

**OVERALL** 

PRECISION (\$,,):

dependent on size distribution [1,2]

ACCURACY:

dependent on size distribution [1]

**APPLICABILITY:** The working range is 0.5 to 10 mg/m³ for a 200-L air sample. The method measures the mass concentration of any non-volatile respirable dust. In addition to inert dusts [4], the method has been recommended for respirable coal dust. The method is biased in light of the recently adopted international definition of respirable dust, e.g.,  $\approx +7\%$  bias for non-diesel, coal mine dust [5]

INTERFERENCES: Larger than respirable particles (over 10 µm) have been found in some cases by microscopic analysis of cyclone filters. Over-sized particles in samples are known to be caused by inverting the cyclone assembly. Heavy dust loadings, fibers, and water-saturated dusts also interfere with the cyclone's size-selective properties. The use of conductive samplers is recommended to minimize particle charge effects.

OTHER METHODS: This method is based on and replaces Sampling Data Sheet #29.02 [6].

TYPICAL-BACK SIDE OF CALIBRATION